

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Tuesday, January 22, 2008

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L146	KHANOLKAR-NIMISH.pn.	0
<input type="checkbox"/>	L145	NAYAK-TAPAS-KUMAR.pn.	0
		<i>DB=PGPB,USPT,USOC; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L144	(l139 or l140 or l141 or l142 or L143) and l102	36
<input type="checkbox"/>	L143	715/500.ccls.	19
<input type="checkbox"/>	L142	709/203.ccls.	8346
<input type="checkbox"/>	L141	707/102.ccls.	5789
<input type="checkbox"/>	L140	707/10.ccls.	7902
<input type="checkbox"/>	L139	707/2-5.ccls.	14567
<input type="checkbox"/>	L138	(plugin or plug-in or (plug adj1 in)).clm.	6959
<input type="checkbox"/>	L137	L131 and (search\$ or quer\$ or request\$ or inquir\$ or enquir\$ or question\$).ti.	2
<input type="checkbox"/>	L136	L131 and (search\$ or quer\$ or request\$ or inquir\$ or enquir\$ or question\$).ab.	8
<input type="checkbox"/>	L135	L130 and (search\$ or quer\$ or request\$ or inquir\$ or enquir\$ or question\$).ab.	46
<input type="checkbox"/>	L134	L130 and (search\$ or quer\$ or request\$ or inquir\$ or enquir\$ or question\$).ti.	4
<input type="checkbox"/>	L133	L130 and (full near text near search)	1
<input type="checkbox"/>	L132	L131 and (full near text near search)	0
<input type="checkbox"/>	L131	L129 and @ad<=20040330	53
<input type="checkbox"/>	L130	L128 and @ad<=20040330	266
<input type="checkbox"/>	L129	(third-party near developer)	95
<input type="checkbox"/>	L128	(third near party near developer)	370
<input type="checkbox"/>	L127	L126 and @ad<=20040330	253
<input type="checkbox"/>	L126	L125 and match\$	410
<input type="checkbox"/>	L125	L120 and (relevanc\$ or rank\$)	474
<input type="checkbox"/>	L124	(6078925 6047291 5799310).pn.	3
<input type="checkbox"/>	L123	6675159.pn.	1
<input type="checkbox"/>	L122	L121 and @ad<=20040330	101
<input type="checkbox"/>	L121	L120 and plug-in\$	137
<input type="checkbox"/>	L120	(full near text near search)	1008
<input type="checkbox"/>	L119	plug-in\$.ti.	1623
<input type="checkbox"/>	L118	plug-in\$.ab.	3670

Γ	L117 L116 and (full-text near (search\$ or quer\$ or request\$ or inquir\$ or enquir\$ or question\$))	3
Γ	L116 L115 and plug-in\$	851
Γ	L115 microsoft.asn.	19935
Γ	L114 L103 and L104	0
Γ	L113 L102 and L104	1
Γ	L112 L101 and L104	0
Γ	L111 L100 and L104	9
Γ	L110 L99 and L104	15
Γ	L109 L98 and L104	2
Γ	L108 L97 and L104	1
Γ	L107 L96 and L104	43
Γ	L106 L95 and L104	87
Γ	L105 L94 and L104	64
Γ	L104 ((rank\$ or relevanc\$ or scor\$) near (document or documents))	2470
Γ	L103 (plug-in near question\$)	12
Γ	L102 (plug-in near request\$)	224
Γ	L101 (plug-in near (inquir\$ or enquir\$))	8
Γ	L100 (plug-in near search\$)	95
Γ	L99 (plug-in near quer\$)	52
Γ	L98 (plug-in same question\$)	400
Γ	L97 (plug-in same (inquir\$ or enquir\$))	86
Γ	L96 (plug-in same request\$)	3514
Γ	L95 (plug-in same search\$)	1300
Γ	L94 (plug-in same quer\$)	981
Γ	L93 plug-in	45395
	<i>DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=NO; OP=OR</i>	
Γ	L92 L91 and (((rank\$ or scor\$ or relevan\$) adj1 algorithm) near plug-in)	1
Γ	L91 (full-text near (quer\$ or search\$ or request\$ or inquir\$ or question\$ or enquir\$))	848
Γ	L90 (full-text near (quer\$ or search\$ or request\$ or inquir\$ or question\$ or enquir\$) near ((rank\$ or scor\$ or relevan\$) adj1 algorithm) near plug-in)	0
	<i>DB=PGPB; PLUR=NO; OP=OR</i>	
Γ	L89 L86 and full-text	1
Γ	L88 (20050222975 20050131866).pn.	2
Γ	L87 L86 and plug-in	1
Γ	L86 20050222975.pn.	1
Γ	L85 20050131866.pn.	1
	<i>DB=PGPB, USPT, USOC; PLUR=NO; OP=OR</i>	

Γ	L84 L83 and (consumer adj1 pipeline)	4
Γ	L83 (producer adj1 pipeline)	10
Γ	L82 L81 and pipeline	1
Γ	L81 L80 and messag\$	17
Γ	L79 and ((quer\$ or search\$ or inquir\$ or enquir\$ or request\$ or question\$ or ask or ask or asked or asking) with (documents or document))	24
Γ	L79 L78 and ((plug near in) or (plug adj1 in) or plug-in)	24
Γ	L78 L77 and ((relavanc\$ or rank\$ or rat\$) adj1 (software or code or instruction\$ or algorithm))	274
Γ	(search\$ or quer\$ or ask or aks or asking or asked or question\$ or inquir\$ or enquir\$ or request\$).ti.	15542
Γ	L75 and ((quer\$ or search\$ or inquir\$ or enquir\$ or request\$ or question\$ or ask or ask or asked or asking) with (documents or document))	21
Γ	L74 and ((relavanc\$ or rank\$ or similar\$ or rat\$) adj1 (software or code or instruction\$ or algorithm))	50
Γ	((window or windows or interfac\$ or menu or menus or icon or icons) near (plug-in\$ or (plug near in\$) or (plug adj1 in\$)))	1123
Γ	L73 L67 and ((plug near in) or (plug adj1 in) or plug-in)	19
Γ	L72 L71 and (structured with unstructured with document\$)	1
Γ	L70 and (level or levels or tree or trees or hiearch\$ or branch or branches or node or nodes or root or roots or child or children or parent or leaf or leaves)	1
Γ	L69 and (user\$ or consumer\$ or customer\$ or client\$ or registrant\$ or participant\$)	1
Γ	L69 7035821.pn.	1
Γ	L68 and (user\$ or consumer\$ or customer\$ or client\$ or registrant\$ or participant\$)	107
Γ	L67 and (level or levels or tree or trees or hiearch\$ or branch or branches or node or nodes or root or roots or child or children or parent or leaf or leaves)	107
Γ	L66 (structured with unstructured with document\$ with electronic)	109
Γ	L65 (structured with unstructured with document\$)	545
Γ	L64 L62 and (document or documents)	1
	<i>DB=USPT; PLUR=NO; OP=OR</i>	
Γ	L63 10674890.pn.	0
	<i>DB=PGPB,USPT,USOC; PLUR=NO; OP=OR</i>	
Γ	L62 6708205.pn.	1
Γ	L61 L57 and L59	1
Γ	L60 L56 and L59	0
Γ	L59 20050222975.pn.	1
Γ	(((plug near in) or (plug adj1 in) or plug-in) with (search\$ or quer\$ or inquir\$ or enquir\$ or request\$ or question\$ or ask or asks or asking or asked))	2653
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=OR</i>	
Γ	L57 ((plug near in) or (plug adj1 in) or plug-in)	65251

	<i>DB=USPT; PLUR=NO; OP=OR</i>	
Γ	L56 (6754681 6405220 6266669).pn.	3
	<i>DB=PGPB,USPT,USOC; PLUR=NO; OP=OR</i>	
Γ	L55 (window or windows or icon or icons or menu or menus)	741739
Γ	L54 L53 and (plug-in or (plug near in) or (plug adj1 in))	3
Γ	L53 ((plug-in or (plug near in) or (plug adj1 in)) near ((relavanc\$ or rank\$ or similar\$ or rat\$) adj1 (software or code or instruction\$ or algorithm)))	3
Γ	L52 ((plug-in or (plug near in) or (plug adj1 in)) near (relavanc\$ or rank\$ or similar\$ or rat\$) near (software or code or instruction\$ or algorithm))	19
Γ	L51 L50 and engine\$	7
Γ	L50 L49 and parser	7
Γ	L49 (L47 or L48) and (full near text near (quer\$ or search\$ or inquir\$ or enquir\$ or request\$ or question\$ or ask or asks or asking)).ab.	28
Γ	L48 (database\$ or (data adj1 base\$)).ti.	2510550
Γ	L47 (database\$ or (data adj1 base\$)).ab.	52321
Γ	L46 L45 and engine\$	3
Γ	L45 L44 and parser	3
Γ	L44 (L42 or L43) and (full near text near (quer\$ or search\$ or inquir\$ or enquir\$ or request\$ or question\$ or ask or asks or asking)).ab.	14
Γ	L43 L1 and (database\$ or (data adj1 base\$)).ab.	1997
Γ	L42 L1 and (database\$ or (data adj1 base\$)).ti.	660
Γ	L41 L40 and (relevanc\$ or rank\$)	6
Γ	L40 L39 and (database\$ or (data adj1 base\$))	9
Γ	L39 L38 and engine\$	9
Γ	L38 (L36 or L37) and parser	9
Γ	L37 (full near text near (quer\$ or search\$ or inquir\$ or enquir\$ or request\$ or question\$ or ask or asks or asking)).ab.	63
Γ	L36 (full near text near (quer\$ or search\$ or inquir\$ or enquir\$ or request\$ or question\$ or ask or asks or asking)).ti.	21
Γ	L35 L34 and (rank\$ or relevance\$)	9
Γ	L34 L33 and engine	9
Γ	L33 L32 and (full adj1 text adj1 (search or quer or request\$ or inquir\$ or enquir\$ or question\$ or ask or asks or asking))	10
Γ	L32 L31 and token\$	271
Γ	L31 L1 and parser	737
Γ	L30 L29 and parser	0
Γ	L29 (5802518 7054855 6199081).pn.	3
Γ	L28 (consumer adj1 pipeline)	20
Γ	L27 L24 and (consumer\$ or customer\$ or user\$ or client\$)	16
Γ	L26 L24 and (full adj1 text adj1 (search or quer or request\$ or inquir\$ or enquir\$ or	2

	question\$ or ask or asks or asking))	
Γ	L25 L24 and (search\$ or quer\$ or request\$ or inquir\$ or enquir\$ or question\$ or ask or asks or asking)	16
Γ	L24 L23 and pars\$	16
Γ	L23 (L20 or L21) and pipeline	27
Γ	L22 (L20 or L21) and pipline	1
Γ	L21 L1 and (document or documents).ab.	1369
Γ	L20 L1 and (document or documents).ti.	665
Γ	L19 ((consumer\$ or customer\$ or user\$) near pipline)	0
Γ	L18 L1 and ((consumer\$ or customer\$ or user\$) near pipline)	0
Γ	L17 L16 and (search\$ or quer\$ or request\$ or inquir\$ or enquir\$ or question\$ or ask or asks or asking)	53
Γ	L16 L15 and (document or documents)	53
Γ	L15 L14 and pars\$	72
Γ	L14 L1 and pipeline	187
Γ	L13 L11 and pipeline	1
Γ	L12 L6 and pipeline	1
Γ	L11 L10 and (database\$ or (data adj1 base\$))	12
Γ	L10 L9 and plug-in	12
Γ	L9 L8 and (rank\$ or relevanc\$)	118
Γ	L8 L1 and (full adj1 text adj1 (search or quer or request\$ or inquir\$ or enquir\$ or question\$ or ask or asks or asking))	214
Γ	L7 L6 and plug-in	1
Γ	L6 20050222975.pn.	1
Γ	L5 L4	284
Γ	L4 L3.pn.	284
Γ	L3 (L2)	6658
	6326962 20050222975 5845278 6018733 5675780 5864871 5907837 5915249	
	6189026 4849898 5404295 5469354 7007015 7016914 20030229626	
	20050251526 20060010146 5983237 5870740 5577241 6395889 5983216	
	6463433 6292830 5309359 5708829 5832500 5864863 5966710 6021409	
	6411950 6775666 20050021512 20050137856 5594641 5625554 6178417	
	5659732 4939689 5428735 6167409 4554631 5231578 5454105 5757983	
	6546406 20010039493 5515488 5832494 5544352 6081774 5408655 5465353	
	5630117 5781904 5826261 5890147 6067552 6240448 4870568 5550966	
	5640553 5659742 5675788 5717914 5721902 5737734 5742816 5768423	
	5781773 5822731 5832495 5873076 5875446 5913208 5953723 5963965	
	6026388 6094649 6101503 6163782 6181867 6185553 6192364 6212527	
	6226630 6212527 6226630 6272495 6353831 6424973 6446035 6535881	
	6675159 6834276 6859800 6928432 20020123994 20040039734 20050027702	
	20050065776 20050203898 20060167930 5452451 5701400 5832474 6324534	
	6377945 6275820 5870739 5873079 5884304 6167393 5706497 6202064	
	4839853 5819271 6216123 6216123 5537586 5802518 6418429 6792414	

20030078915 20060036657 6098081 6122644 6233571 5241671 5729730
5903890 6151604 5369577 5857185 5992737 6112201 6163775 6240410
20040006555 5940830 6240408 5647058 6243713 6285378 5202982 5544357
5544049 5592667 5598557 5745894 5765149 5765150 5802524 5809502
5915251 5933822 5953451 5987456 5987454 6003043 6067543 6128613
6253198 6338056 6347317 6397219 6424980 6466940 6567810 6578022
6601026 6658404 6681222 6711586 6718365 6741655 6801904 6877001
6963869 6973428 6999971 7010522 7069254 20020049781 20020156779
20020161757 20020178002 20020188615 20030014396 20030037043
20030078766 20030088715 20030140035 20030172048 20030177111
20030217071 20040010484 20040098399 20040177115 20040225645

Γ L2 20040243632 20050027723 20050060286 20050086252 20050086254 6658
20050154707 20050203924 20060074950 20060184549 20060190445 5265065
5418948 5239663 5825923 5864846 5864845 5873080 5978797 6332138
6339773 6353448 6389169 6567846 6675170 6745203 6886010 20030004915
20030163302 20040064438 20050108200 5201048 5650799 5671404 5724571
5826260 5983228 6009422 6049877 6058435 6094650 5179652 5185857
5243520 5297039 5331547 5410692 5534887 5544320 5717913 5721900
5721901 5724567 5754766 5765147 5794216 5802515 5819251 5838965
5867597 5870754 5873056 5886693 5890171 5893109 5895464 5926808
5937168 5944793 5963940 5970484 5987446 5995978 5999664 6005860
6012053 6055544 6092074 6108533 6138114 6169998 6185567 6185573
6199061 6208988 6212516 6212516 6233547 6253188

6326962 20050222975 5845278 6018733 5675780 5864871 5907837 5915249
6189026 4849898 5404295 5469354 7007015 7016914 20030229626
20050251526 20060010146 5983237 5870740 5577241 6395889 5983216
6463433 6292830 5309359 5708829 5832500 5864863 5966710 6021409
6411950 6775666 20050021512 20050137856 5594641 5625554 6178417
5659732 4939689 5428735 6167409 4554631 5231578 5454105 5757983
6546406 20010039493 5515488 5832494 5544352 6081774 5408655 5465353
5630117 5781904 5826261 5890147 6067552 6240448 4870568 5550966
5640553 5659742 5675788 5717914 5721902 5737734 5742816 5768423
5781773 5822731 5832495 5873076 5875446 5913208 5953723 5963965
6026388 6094649 6101503 6163782 6181867 6185553 6192364 6212527
6226630 6212527 6226630 6272495 6353831 6424973 6446035 6535881

Γ L1 6675159 6834276 6859800 6928432 20020123994 20040039734 20050027702 6658
20050065776 20050203898 20060167930 5452451 5701400 5832474 6324534
6377945 6275820 5870739 5873079 5884304 6167393 5706497 6202064
4839853 5819271 6216123 6216123 5537586 5802518 6418429 6792414
20030078915 20060036657 6098081 6122644 6233571 5241671 5729730
5903890 6151604 5369577 5857185 5992737 6112201 6163775 6240410
20040006555 5940830 6240408 5647058 6243713 6285378 5202982 5544357
5544049 5592667 5598557 5745894 5765149 5765150 5802524 5809502
5915251 5933822 5953451 5987456 5987454 6003043 6067543 6128613
6253198 6338056 6347317 6397219 6424980 6466940 6567810 6578022
6601026 6658404 6681222 6711586 6718365 6741655 6801904 6877001
6963869 6973428 6999971 7010522 7069254 20020049781 20020156779
20020161757 20020178002 20020188615 20030014396 20030037043
20030078766 20030088715 20030140035 20030172048 20030177111
20030217071 20040010484 20040098399 20040177115 20040225645

20040243632 20050027723 20050060286 20050086252 20050086254
20050154707 20050203924 20060074950 20060184549 20060190445 5265065
5418948 5239663 5825923 5864846 5864845 5873080 5978797 6332138
6339773 6353448 6389169 6567846 6675170 6745203 6886010 20030004915
20030163302 20040064438 20050108200 5201048 5650799 5671404 5724571
5826260 5983228 6009422 6049877 6058435 6094650 5179652 5185857
5243520 5297039 5331547 5410692 5534887 5544320 5717913 5721900
5721901 5724567 5754766 5765147 5794216 5802515 5819251 5838965
5867597 5870754 5873056 5886693 5890171 5893109 5895464 5926808
5937168 5944793 5963940 5970484 5987446 5995978 5999664 6005860
6012053 6055544 6092074 6108533 6138114 6169998 6185567 6185573
6199061 6208988 6212516 6212516 6233547 6253188

END OF SEARCH HISTORY

Web Images Maps News Shopping Gmail more ▾

[Sign in](#)

Google

plug-in and consumer pipeline and full text and [Search](#) [Advanced Search Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 411 for plug-in and consumer pipeline and full text and queries and document

[\[PDF\]](#) [Secure Enterprise Search](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

of both **full text** columns and "fielded **text**" columns. Fielded **text** **Document Service Pipeline**. Queue Service. Oracle. Attributes. **Plug-in Crawl** ...

www.oracle.com/technology/products/oses/pdf/SES_technical_whitepaper_10.1.8.2.pdf -

Similar pages

[\[PDF\]](#) [Infrastructure and Systems for Adaptive Speech and **Text Analytics**](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

document ingestion **pipeline** consists of a set of and stored by another CAS **consumer** for later retrieval. based on a user **query** ...

https://analysis.mitre.org/proceedings/Final_Papers_Files/198_Camera_Ready_Paper.pdf -

Similar pages

[\[PDF\]](#) [A Framework for Understanding the Information Management Market ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

bined with customizable **document** and **query**/result processing modules, enable system con- to enable users to index and **full-text** search video files. ...

gilbane.com/artpdf/GR10.5.pdf - Similar pages

[\[PDF\]](#) [Plug In Magazine](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

.php?page=14&file=plugin/Plugin_magazine_april2004.pdf). Normally this is the first stage of the **pipeline** in a P6, or. Athlon design. ...

www.developershed.com/download.php?file=plugin/PIM_200411.pdf - Similar pages

[\[PDF\]](#) [Free **Text** Conversion and Semantic Analysis Survey Status Update ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

query the **documents** must be filtered. By applying the solution in filtering, **document routing**, browsing, summarization, enhanced **full text search**, ...

www.ncjrs.gov/pdffiles1/nij/grants/219548.pdf - Similar pages

[\[PDF\]](#) [Relational Navigation](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A feed can be a file on a website; an XML **document** from a file system; an RSS feed; a live **query** into a relational database; a Web services call from ...

www.wwpi.com/whitepapers/Siderean_Whitepaper_010907.pdf - Similar pages

[\[PDF\]](#) [Risk and Reward with Intelligence Technology](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

conduct **full text** searches for content within and linked to the database, ... abstracts, details, and **document** links 3) Database **Query** of Expertise Lists, ...

www.veille.ma/IMG/pdf/fuldcompany.pdf - Similar pages

[\[PDF\]](#) [a conference on XML](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Together with other XML-based tools such as XForms and **pipeline** pro- a new environment enabling **full text** searching and browsing of these. materials: ...

10/18/2008

http://www.google.com/search?as_q=plug-in+and+consumer+pipeline+and+full+text+and+q... 1/22/08

www.xmlprague.cz/2005/images/xmlprague2005.pdf - [Similar pages](#)

[PDF] [Architecture of a Database System](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A key challenge in handling **full-text** search in a relational database is to bridge the semantics of relational **queries** (unordered and complete sets of ...
db.cs.berkeley.edu/papers/fntdb07-architecture.pdf - [Similar pages](#)

[PDF] [Che cos'è: una soluzione multiplattforma per fornire a costi ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

search engine, **full-text** o per metadati, anche su formati proprietari ... semplicemente nello sviluppo di un nuovo **plug-in**, oggetto standard e integrabile ...
www.drwolf.it/documenti/isobel_brochure.pdf - [Similar pages](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

plugin and consumer pipeline and full text search and third par

SEARCH

THE ACM DIGITAL LIBRARY

[Feedback](#)

plugin and consumer pipeline and full text search and third party developer

Found 1 of 238,273

Terms used:

[plugin](#) [consumer pipeline](#) [full text search](#) [third party developer](#)

Sort results by

[Save results to a Binder](#)

Display results

[Open results in a new window](#)

Refine these results with [Advanced Search](#)

Try this search in [The ACM Guide](#)

Results 1 - 1 of 1

1 [ACM SIGGRAPH Computer Graphics: Volume 37 Issue 2](#)

May 2003 issue Volume 37 Issue 2
Publisher: ACM

Additional Information: [full citation](#)

10/8/13, 3:12

<http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=51063101&CFTOKEN=186...> 1/22/08

Ads by Google

Canon Image Processing

Learn More about
Our Full Line, All
Designed with
Ease-of-Use in
Mind!

www.canonscanningsuccess.com

Vision Processor

Powerful, compact,
stand alone
DSP/FPGA Image
processing platform

www.valdesystems.com

Document

Scanning Service

Free Online Quote.
Scan to PDF/TIF
Serving the DC
Metropolitan Area

www.ignitedscanning.com

Friendly Image

Analysis

for Science and
Industry Simagis®
Software. Download
Now!

www.smartimtech.com

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

plugin and full text search and third party developer

SEARCH**THE ACM DIGITAL LIBRARY**
[Feedback](#)

plugin and full text search and third party developer

Terms used: [plugin](#) [full text search](#) [third party developer](#)

Found 21 of 238,273

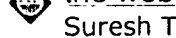
 Sort results by: relevance
[Refine these results with Advanced Search](#)

 Display results: expanded form
[Try this search in The ACM Guide](#)
 Open results in a new window

Results 1 - 20 of 21

Result page: [1](#) [2](#)

- 1 Parseweb: a programmer assistant for reusing open source code on the web**



Suresh Thummala, Tao Xie

November 2007 **ASE '07: Proceedings of the twenty-second IEEE/ACM international conference on Automated software engineering****Publisher:** ACMFull text available: [pdf\(432.74 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Programmers commonly reuse existing frameworks or libraries to reduce software development efforts. One common problem in reusing the existing frameworks or libraries is that the programmers know what type of object that they need, but do not know how ...

Keywords: code examples, code reuse, code search engine, ranking code samples

Ads by Google**Canon Image Processing**

Learn More about Our Full Line, All Designed with Ease-of-Use in Mind!

www.canonscanningsuccess.com

- 2 Visual haskell: a full-featured haskell development environment**



Krasimir Angelov, Simon Marlow

September 2005 **Haskell '05: Proceedings of the 2005 ACM SIGPLAN workshop on Haskell****Publisher:** ACMFull text available: [pdf\(301.72 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We describe the design and implementation of a full-featured Haskell development environment, based on Microsoft's extensible Visual Studio environment. Visual Haskell provides a number of features not found in existing Haskell development environments: ...

Keywords: haskell development environment, visual studio

Document**Scanning Service**

Free Online Quote.

Scan to PDF/TIF

Serving the DC

Metropolitan Area

www.ignitedscanning.com

- 3 Plugging-in visualization: experiences integrating a visualization tool with Eclipse**



Rob Lintern, Jeff Michaud, Margaret-Anne Storey, Xiaomin Wu

June 2003 **SoftVis '03: Proceedings of the 2003 ACM symposium on****Friendly Image Analysis**

for Science and Industry Simagis®

Software. Download Now!

www.smartimtech.com

Software visualization**Publisher:** ACMAdditional Information: [full citation](#), [abstract](#),Full text available:  [pdf\(839.46 KB\)](#)[references](#), [cited by](#), [index terms](#)

The Eclipse platform presents an opportunity to openly collaborate and share visualization tools amongst the research community and with developers. In this paper, we present our own experiences of "plugging-in" our visualization tool, SHriMP Views, ...

Keywords: configuration management and version control, integration, software development environment, software visualization

4 [Learning from project history: a case study for software development](#) Davor Čubranić, Gail C. Murphy, Janice Singer, Kellogg S. Booth
November 2004 **CSCW '04:** Proceedings of the 2004 ACM conference on Computer supported cooperative work**Publisher:** ACMAdditional Information: [full citation](#), [abstract](#),Full text available:  [pdf\(428.12 KB\)](#)[references](#), [cited by](#), [index terms](#)

The lack of lightweight communication channels and other technical and sociological difficulties make it hard for new members of a non-collocated software development team to learn effectively from their more experienced colleagues while they are coming ...

Keywords: project memory, recommender system, software artifacts, software development teams, user studies

5 [Socially augmenting employee profiles with people-tagging](#) Stephen Farrell, Tessa Lau, Stefan Nusser, Eric Wilcox, Michael Muller
October 2007 **UIST '07:** Proceedings of the 20th annual ACM symposium on User interface software and technology**Publisher:** ACMFull text available:  Additional Information: [full citation](#), [abstract](#),
[references](#), [index terms](#)

Employee directories play a valuable role in helping people find others to collaborate with, solve a problem, or provide needed expertise. Serving this role successfully requires accurate and up-to-date user profiles, yet few users take the time to maintain ...

Keywords: bookmark, computer-mediated communication, impression management, online directory, social software, tagging

6 ["Yes, but does it scale?": practical considerations for database-driven information systems](#) John Russell
October 2001 **SIGDOC '01:** Proceedings of the 19th annual international conference on Computer documentation**Publisher:** ACMAdditional Information: [full citation](#), [abstract](#),

Full text available:  pdf(231.31 KB)

[references](#), [cited by](#), [index terms](#)

This paper explores the process of designing and implementing a database-driven system of online documentation, and putting it live on the web for customers to use. Using real-life examples, it discusses practical considerations for balancing performance, ...

Keywords: Oracle, automation, categorization, database, performance, reliability, scalability, web services

7 Autonomous authoring tools for hypertext

 Mark Truran, James Goulding, Helen Ashman
September 2007 **ACM Computing Surveys (CSUR)**, Volume 39 Issue 3
Publisher: ACM

Full text available:  pdf(667.35 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Autonomous authoring tools are routinely used to expedite the translation of large document collections into functioning hypertexts. They are also used to add hyperlinks to pre-existing hypertext structures. In this survey we describe a taxonomy of autonomous ...

Keywords: Authoring tools, automatic hypertext generation systems, link generation

8 A framework for interactive web-based visualization

Nathan Holmberg, Burkhard Wünsche, Ewan Tempero
January 2006 **AUIC '06: Proceedings of the 7th Australasian User interface conference - Volume 50**, Volume 50
Publisher: Australian Computer Society, Inc.

Full text available:  pdf(217.15 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

As the power of end user web browsers increases, the delivery of sophisticated visualizations of information via the web becomes possible. However no technology exists that offers the kind of interactions that a stand-alone application can deliver. Technologies ...

Keywords: interactive, visualization, web-application, web3D

9 Web browser accessibility using open source software

 Željko Obrenović, Jacco van Ossenbruggen
May 2007 **W4A '07: Proceedings of the 2007 international cross-disciplinary conference on Web accessibility (W4A)**
Publisher: ACM

Full text available:  pdf(505.76 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

A Web browser provides a uniform user interface to different types of information. Making this interface universally accessible and more interactive is a long term goal still far from being achieved. Universally accessible browsers require novel interaction ...

Keywords: middleware, open source software, software platform, user

interfaces, web accessibility

10 Sowing the seeds of self: a socio-pragmatic penetration of the web artefact

 Pär J. Ågerfalk, Jonas Sjöström
October 2007 **ICPW '07**: Proceedings of the 2nd international conference on Pragmatic web
Publisher: ACM

Full text available:  pdf(288.36 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper analyses the concept of the information technology artefact in a pragmatic web context with a special focus on its user interface. Assuming a communicative socio-pragmatic view of the use of Web artefacts, a distinction is made between explicit ...

Keywords: identity, open innovation, user interface, web 2.0, web system

11 Staging transformations for multimodal web interaction management

 Michael Narayan, Christopher Williams, Saverio Perugini, Naren Ramakrishnan
May 2004 **WWW '04**: Proceedings of the 13th international conference on World Wide Web
Publisher: ACM

Full text available:  pdf(2.76 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Multimodal interfaces are becoming increasingly ubiquitous with the advent of mobile devices, accessibility considerations, and novel software technologies that combine diverse interaction media. In addition to improving access and delivery capabilities, ...

Keywords: mixed-initiative interaction, out-of-turn interaction, partial evaluation, program transformations, web dialogs

12 AppleScript

 William R. Cook
June 2007 **HOPL III**: Proceedings of the third ACM SIGPLAN conference on History of programming languages
Publisher: ACM

Full text available:  pdf(621.56 KB) Additional Information: [full citation](#), [appendices and supplements](#), [abstract](#), [references](#), [index terms](#)

AppleScript is a scripting language and environment for the Mac OS. Originally conceived in 1989, AppleScript allows end users to *automate* complex tasks and *customize* Mac OS applications. To automate tasks, AppleScript provides standard ...

Keywords: AppleScript, history, scripting

13 ACM SIGGRAPH Computer Graphics: Volume 37 Issue 2

 May 2003 issue Volume 37 Issue 2
Publisher: ACM

Additional Information: [full citation](#)

14 ACM SIGPLAN Notices: Volume 40 Issue 11

 November 2005 issue Volume 40 Issue 11
Publisher: ACM

Additional Information: [full citation](#), [index terms](#)

15 Improving flexibility on host discovery for pervasive computing middlewares

 Emerson Loureiro, Loreno Oliveira, Hyggo Almeida
November 2005 **MPAC '05: Proceedings of the 3rd international workshop on Middleware for pervasive and ad-hoc computing**
Publisher: ACM

Full text available:  [pdf\(296.32 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The vision of pervasive or ubiquitous computing, conceived by Mark Weiser, foresees a world where computing is embedded in every day objects. Such objects interact with each other to perform actions on behalf of the user. As one of the mains of pervasive ...

Keywords: component-based development, host discovery, pervasive computing

16 Storage and data management in EGEE

Graeme A Stewart, David Cameron, Greig A Cowan, Gavin McCance
January 2007 **ACSW '07: Proceedings of the fifth Australasian symposium on ACSW frontiers - Volume 68**, Volume 68
Publisher: Australian Computer Society, Inc.

Full text available:  [pdf\(617.55 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Distributed management of data is one of the most important problems facing grids. Within the Enabling Grids for Enabling eScience (EGEE) project, currently the world's largest production grid, a sophisticated hierarchy of data management and storage ...

Keywords: data management, grid computing, grid storage

17 Netscape Plug-Ins

Larry Hoff
September 1999 **Linux Journal**, Volume 1999 Issue 65es
Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(21.15 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Extending Netscape's ability to handle additional file formats

18 [Collaboration in Software Engineering: A Roadmap](#)

Jim Whitehead

May 2007 **FOSE '07**: 2007 Future of Software Engineering

Publisher: IEEE Computer Society

Additional Information: [full citation](#), [abstract](#),Full text available:  [pdf\(489.22 KB\)](#)[references](#), [cited by](#), [index terms](#)

Software engineering projects are inherently cooperative, requiring many software engineers to coordinate their efforts to produce a large software system. Integral to this effort is developing shared understanding surrounding multiple artifacts, each ...

19 [BrowserShield: vulnerability-driven filtering of dynamic HTML](#)

Charles Reis, John Dunagan, Helen J. Wang, Opher Dubrovsky, Saher Esmeir

November 2006 **OSDI '06**: Proceedings of the 7th symposium on Operating systems design and implementation

Publisher: USENIX Association

Full text available:  [pdf\(411.90 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Vulnerability-driven filtering of network data can offer a fast and easy-to-deploy alternative or intermediary to software patching, as exemplified in Shield [43]. In this paper, we take Shield's vision to a new domain, inspecting and cleansing not just ...

20 [Towards context-aware adaptable web services](#)

Markus Keidl, Alfons Kemper

May 2004 **WWW Alt. '04**: Proceedings of the 13th international World Wide Web conference on Alternate track papers & posters

Publisher: ACM

Additional Information: [full citation](#), [abstract](#),Full text available:  [pdf\(142.73 KB\)](#)[references](#), [cited by](#), [index terms](#)

In this paper, we present a context framework that facilitates the development and deployment of context-aware adaptable Web services. Web services are provided with context information about clients that may be utilized to provide a personalized behavior. ...

Keywords: automatic context processing, context, extensibility, extensible framework, information services, service platform, web services

Useful downloads: [!\[\]\(51423b03ed5dbe39f78a50141211e114_img.jpg\) Adobe Acrobat](#) [!\[\]\(689c07aaf2503d12f145ee48cf00904e_img.jpg\) QuickTime](#) [!\[\]\(0543d17b28a15d82503ad7e5332658ec_img.jpg\) Windows Media Player](#) [!\[\]\(2269ee29a8da0dab6e0fc0b2812b7c0f_img.jpg\) Real Player](#)